

SURVEY OF INCOME AND PROGRAM PARTICIPATION, 2001 PANEL WAVE 1 TOPICAL MODULE DATA DICTIONARY

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
D SSUSEQ	5	1	V	25	. Massachusetts
T SU: Sequence Number of Sample Unit -			V	26	. Michigan
Primary Sort Key			V	27	. Minnesota
U All persons			V	28	. Mississippi
V 1: 50000 . Sequence Number			V	29	. Missouri
D SSUID	12	6	V	30	. Montana
T SU: Sample Unit Identifier			V	31	. Nebraska
Sample Unit identifier This identifier			V	32	. Nevada
is created by scrambling together the			V	33	. New Hampshire
PSU, Segment, Serial, Serial Suffix of			V	34	. New Jersey
the original sample address. It may be			V	35	. New Mexico
used in matching sample units from			V	36	. New York
different waves.			V	37	. North Carolina
U All persons			V	39	. Ohio
V 000000000000: 999999999999 . Scrambled Id			V	40	. Oklahoma
D SPANEL	4	18	V	41	. Oregon
T SU: Sample Code - Indicates Panel Year			V	42	. Pennsylvania
U All persons			V	44	. Rhode Island
V 1996 . Panel Year			V	45	. South Carolina
D SWAVE	2	22	V	47	. Tennessee
T SU: Wave of data collection			V	48	. Texas
Wave of data collection. The range of			V	49	. Utah
this variable is 1 through 12 to			V	51	. Virginia
represent each wave in the 1996 Panel.			V	53	. Washington
For a specific cross-sectional product,			V	54	. West Virginia
the wave remains constant.			V	55	. Wisconsin
U All persons			V	61	. Maine, Vermont
V 1: 12 . Wave of data collection			V	62	. North Dakota, South Dakota,
D SROTATON	1	24	V		. Wyoming
T SU: Rotation of data collection			D SHHADID	3	27
Rotation within wave. Each wave of data			T SU: Hhld Address ID in fourth reference		
is collected over a four calendar month			month		
period. The rotation field indicates			Household Address ID. This field		
which month within the wave a particular			differentiates households within the		
interview was conducted.			sample PSU, segment, serial, serial		
U All persons			suffix; that is, households spawned from		
V 1: 4 . Rotation of data collection			an original sample household. The Address		
D TFIPSST	2	25	ID in a specific wave should never be		
T SU: FIPS State Code for fifth month			greater than (WAVE * 10 + 9).		
household			U All persons		
FIPS State Code Federal Information			V 11: 129 . Household Address ID		
Processing Standards state (and state			D SINTHHID	3	30
equivalent) code for the 50 states, and			T SU: Hhld Address ID of person in interview		
DC. For the Sample Unit			month		
U All persons			Address ID of this person at time of		
V 01 . Alabama			interview (fifth month). Address ID in a		
V 02 . Alaska			specific wave should never be greater		
V 04 . Arizona			than (WAVE * 10 + 9).		
V 05 . Arkansas			U All persons		
V 06 . California			V 0 . Not in universe		
V 08 . Colorado			V 11: 99 . Household Address ID		
V 09 . Connecticut			D EOUTCOME	3	33
V 10 . Delaware			T HH: Interview Status code for fifth month		
V 11 . DC			household		
V 12 . Florida			Household interview status. In Wave 1,		
V 13 . Georgia			the only valid codes are 201, 203 and		
V 15 . Hawaii			207.		
V 16 . Idaho			V 201 . Completed interview		
V 17 . Illinois			V 203 . Compl. partial- missing data; no		
V 18 . Indiana			. TYPE-Z		
V 19 . Iowa			V 207 . Complete partial - TYPE-Z; no		
V 20 . Kansas			. further follow-up		
V 21 . Kentucky			V 213 . TYPE-A, language problem		
V 22 . Louisiana			V 215 . TYPE-A, insufficient partial		
V 24 . Maryland			V 216 . TYPE-A, no one home (noh)		
			V 217 . TYPE-A, temporarily absent (ta)		
			V 218 . TYPE-A, hh refused		

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
V	219	.TYPE-A, other occupied (specify)	T PE: Person number		
V	234	.TYPE-B, entire hh institut. or	Person number. This field differentiates		
V		.temp. ineligible	persons within the sample unit. Person		
V	248	.TYPE-C, other (specify)	number is unique within the sample unit		
V	249	.TYPE-C, sample adjustment	across all waves of a panel. Person		
V	250	.TYPE-C, hh deceased	number for a specific wave should never		
V	251	.TYPE-C, moved out of country	be greater than (WAVE * 100 + 99).		
V	252	.TYPE-C, living in armed forces	U All persons		
V		.barracks	V 101:1299 . Person number		
V	253	.TYPE-C, on active duty in Armed			
V		.Forces	D EPOPSTAT 1 52		
V	254	.TYPE-C, no one over age 15 years	T PE: Population status based on age in fourth		
V		.in hhld	ref. month		
V	255	.TYPE-C, no Wave 1 persons	Population status. This field identifies		
V		.remaining in hhld	whether or not a person was eligible to		
V	260	.TYPE-D, moved address unknown	be asked a full set of questions, based		
V	261	.TYPE-D, moved w/in U.S. but	on his/her age in the fourth month of the		
V		.outside SIPP	reference period.		
V	262	.Merged with another SIPP	U All persons		
V		.household	V 1 .Adult (15 years of age or older)		
V	270	.Mover, no longer located in same	V 2 .Child (Under 15 years of age)		
V		.fr's area			
V	271	.Mover, new address located in	D EPPINTVW 2 53		
V		.same fr's area	T PE: Person's interview status at time of		
V	280	.Newly spawned case outside fr's	interview		
V		.area	U All persons		
D RFID	3	36	V 1 .Interview (self)		
T FA: Family ID Number in month four			V 2 .Interview (proxy)		
Family ID number may be used to identify			V 3 .Noninterview - Type Z		
all persons in the same family in the			V 4 .Nonintrvw - pseudo Type Z. Left		
fourth reference month of a given wave.			V .sample during the reference		
This ID is used for primary families,			V 5 .Children under 15 during		
unrelated subfamilies, primary and			V .reference period		
secondary individuals. Persons related					
subfamilies have the primary family ID in			D EPPMIS4 1 55		
this field.			T PE: Person's 4th month interview status		
U All persons			Person's interview status for month 4		
V 1:120 . Family ID number			U All persons		
D RFID2 3 39			V 1 .Interview		
T FA: Family ID excluding related subfamily			V 2 .Non-interview		
members					
Family ID number excluding members of			D ESEX 1 56		
related subfamilies. Defined as of the			T PE: Sex of this person		
fourth reference month of a given wave.			U All persons		
This ID is used for all persons except			V 1 .Male		
related subfamily members.			V 2 .Female		
U All persons except those in related					
subfamilies (excludes persons with ESFTYPE =			D ERACE 1 57		
2)			T PE: Race of this person		
V 0 .Member of related subfamily			U All persons		
V 1:120 . Family ID number			V 1 .White		
D EPPIDX 3 42			V 2 .Black		
T PE: Person index			V 3 .American Indian, Aleut, or		
Person index. This field differentiates			V .Eskimo		
persons within the sample unit. Person			V 4 .Asian or Pacific Islander		
index is unique within the sample unit					
and wave.			D EORIGIN 2 58		
U All persons			T PE: Origin of this person		
V 1:999 . Person index			U All persons		
D EENTAID 3 45			V 1 .Canadian		
T PE: Address ID of hhld where person entered			V 2 .Dutch		
sample			V 3 .English		
Address ID of the household that this			V 4 .French		
person belonged to at the time this			V 5 .French-Canadian		
person first became part of the sample.			V 6 .German		
Address ID in a specific wave should			V 7 .Hungarian		
never be greater than (WAVE * 10 + 9).			V 8 .Irish		
U All persons			V 9 .Italian		
V 11:129 . Entry address ID			V 10 .Polish		
D EPPNUM 4 48			V 11 .Russian		
			V 12 .Scandinavian		
			V 13 .Scotch-Irish		
			V 14 .Scottish		
			V 15 .Slovak		
			V 16 .Welsh		

SIPP 2001 WAVE 1 TOPICAL MODULE

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
V	17	. Other European	V	1	. Married, spouse present
V	20	. Mexi can	V	2	. Married, Spouse absent
V	21	. Mexi can- Ameri can	V	3	. Wi dowed
V	22	. Chi cano	V	4	. Di vorced
V	23	. Puerto Rican	V	5	. Se pa rated
V	24	. Cuban	V	6	. Ne ver Mar ried
V	25	. Cen tral Ameri can	D EPNSPOUS	4	75
V	26	. South Ameri can	T PE: Person number of spouse		
V	27	. Do mi ni can Re pub lic	Person number of spouse in fourth month		
V	28	. Other His pa nic	of the reference period. A person number		
V	30	. Af ri can- Ameri can or	in a specific wave should never be		
V		. Afro- Ameri can	greater than (WAVE * 100 + 99).		
V	31	. Ameri can In di an, Eski mo, or	U All persons		
V		. Aleut	V 101: 1299 . Person number		
V	32	. Arab	V 9999 . Spouse not in hhld or person not		
V	33	. Asi an	V . mar ried		
V	34	. Pa ci fic Is lan der	D EPNMOM	4	79
V	35	. West In di an	T PE: Person number of mother		
V	39	. An other group not listed	Person number of mother in fourth month		
V	40	. Ameri can	of the reference period. A person number		
D WPFINWGT	10	60	in a specific wave should never be		
T WW: Person weight			greater than (WAVE * 100 + 99).		
Final person weight in fourth month of			U All persons		
reference period. Four implied decimal			V 101: 1299 . Person number		
positions			V 9999 . No mother in household		
U All persons			D EPNDAD	4	83
V 00000: 9999999999 . Final person weight			T PE: Person number of father		
D ERRP	2	70	Person number of father in fourth month		
T PE: Household relationship			of the reference period. A person number		
Household relationship in fourth month of			in a specific wave should never be		
reference period.			greater than (WAVE * 100 + 99).		
U All persons			U All persons		
V 1 . Reference person w/ rel. persons			V 101: 1299 . Person number		
V . in hhld			V 9999 . No father in household		
V 2 . Reference Person w/out rel.			D EPNGUARD	4	87
V . persons in hhld			T PE: Person number of guardian		
V 3 . Spouse of reference person			Person number of guardian in fourth month		
V 4 . Child of reference person			of the reference period. A person number		
V 5 . Grandchild of reference person			in a specific wave should never be		
V 6 . Parent of reference person			greater than (WAVE * 100 + 99).		
V 7 . Brother/sister of reference			U All persons, under age 20 who are never		
V . person			married TAGE < 20 and EMS=6 in the fourth		
V 8 . Other relative of reference			reference month		
V . person			V -1 . Not in universe		
V 9 . Foster child of reference person			V 101: 1299 . Person number		
V 10 . Unmarried partner of reference			V 9999 . Guardian not in household		
V . person			D RDESGPNT	2	91
V 11 . Housemate/roommate			T PE: Designated parent or guardian flag		
V 12 . Roomer/boarder			Is .. the designated parent or guardian		
V 13 . Other non-relative of reference			of children under age 18 who live in this		
V . person			household?		
D TAGE	2	72	U All persons 15+ at the end of the reference		
T PE: Age as of last birthday			period. EPOPSTAT= 1		
Age as of last birthday. This is the			V -1 . Not in universe		
person's age as of the end of the fourth			V 1 . Yes		
reference month. Age is derived from			V 2 . No		
reported or imputed month and year of			D EEDUCATE	2	93
birth. Bottom coding year of birth			T ED: Highest Degree received or grade		
results in the top coding of age into the			completed		
highest two single year age groups based			What is the highest level of school ...		
on month of birth. Users should combine			has completed or the highest degree ...		
the last two age groups for microdata			has received?		
analysis.			U All persons 15+ at end of reference period.		
U All persons			EPOPSTAT = 1		
V 0 . Less than 1 full year old			V -1 . Not in universe		
V 1: 88 . Number of years old			V 31 . Less than 1st grade		
D EMS	1	74	V 32 . 1st, 2nd, 3rd or 4th grade		
T PE: Marital status			V 33 . 5th or 6th grade		
Marital status in the fourth month of the			V 34 . 7th or 8th grade		
reference period.					
U All persons					

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
V	35	.9th grade	V		. assistance
V	36	.10th grade	D AYBG120Y	1	112
V	37	.11th grade	T RC: Year applied for public assistance		
V	38	.12th grade	allocation flag		
V	39	.High School graduate - high	Imputation flag for TYBG120Y		
V		.school diploma or equivalent	V	0	.Not imputed
V	40	.Some college but no degree	V	1	.Imputed
V	41	.Diploma or certificate from a	V	2	.Cold Deck Imputation
V		.voc, tech, trade or bus school	V	3	.Logical Imputation (Derivation)
V		.beyond\$			
V	42	.Associate degree in college -	D EWBG120M	2	113
V		.Occupational/vocational program	T RC: Month applied for WIC		
V	43	.Associate Degree in college -	WBEG120@MON In what month did ... apply		
V		.Academic program	for the WIC that ... recieved in month 1?		
V	44	.Bachelors degree (For example:	U All adults receiving WIC in month 1		
V		.BA, AB, BS)	V	-1	.Not in universe
V	45	.Master's degree (For example:	V	1:12	.Month applied for WIC
V		.MA, MS, MEng, MSW, MBA)			
V	46	.Professional School Degree (For	D AWBG120M	1	115
V		.example: MD, DDS, DVM, LLB, JD)	T RC: Month applied for WIC allocation flag		
V	47	.Doctorate degree (For example:	Imputation flag for EWBG120M		
V		.PhD, EdD)	V	0	.Not imputed
D LGTKEY	8	95	V	1	.Imputed
T PE: Person longitudinal key			V	2	.Cold Deck Imputation
The longitudinal key is in sort by			V	3	.Logical Imputation (Derivation)
scrambled id (SSUID). The first five					
digits of the key contain a longitudinal			D TWBG120Y	4	116
sequence number which is unique for the			T RC: Year applied for WIC		
sample unit across all waves. The last			WBEG120@YEAR In what year did ... apply		
three digits contain a person's index			for the WIC that ... received in month 1?		
which identifies a person within a sample			U All adults receiving WIC in month 1		
unit and is unique for a person across			V	-1	.Not in universe
all waves. This key can be used to merge			V	1990:2001	.Year applied for WIC
people longitudinally.					
U All persons			D AWBG120Y	1	120
V 1001:50000001 .Longitudinal Key			T RC: Year applied for WIC allocation flag		
			Imputation flag for TWBG120Y		
D ERCUNV	2	103	V	0	.Not imputed
T RC: Universe indicator.			V	1	.Imputed
Universe indicator.			V	2	.Cold Deck Imputation
U All adult with ISS code of 1, 3, 4, 20, 25, 27			V	3	.Logical Imputation (Derivation)
V	-1	.Not in universe			
V	1	.In universe	D EFBG120M	2	121
D EYBG120M	2	105	T RC: Month applied for Food Stamps		
T RC: Month applied for public assistance			FBEG120@MON In what month did ... apply		
BEG120@MON In what month did ... apply			for the FOOD STAMPS that ... received in		
for the public assistance such as AFDC or			month 1?		
TANF that ... received in month 1?			U All adults who received Food Stamps in month		
U All adults who received public assistance in			1		
month 1			V	-1	.Not in universe
V	-1	.Not in universe	V	1:12	.Month applied for Food Stamp
V	1:12	.Month applied for public			
V		.assistance	D AFBG120M	1	123
D AYBG120M	1	107	T RC: Month applied for Food Stamps allocation		
T RC: Month applied for public assistance			flag		
allocation flag			Imputation flag for EFBG120M		
Imputation flag for EYBG120M			V	0	.Not imputed
V	0	.Not imputed	V	1	.Imputed
V	1	.Imputed	V	2	.Cold Deck Imputation
V	2	.Cold Deck Imputation	V	3	.Logical Imputation (Derivation)
V	3	.Logical Imputation (Derivation)			
D TYBG120Y	4	108	D TFBG120Y	4	124
T RC: Year applied for public assistance			T RC: Year applied for Food Stamps		
BEG120@YEAR In what year did ... apply			FBEG120@YEAR In what year did ... apply		
for the public assistance such as AFDC,			for the FOOD STAMPS that ... received in		
TANF, or [state named] that ... received			month 1?		
in month 1?			U All adults who received Food Stamp in month		
U All adults who received public assistance in			1		
month 1			V	-1	.Not in universe
V	-1	.Not in universe	V	1965:2001	.Year applied for Food Stamp
V	1972:2001	.Year applied for public			
			D AFBG120Y	1	128
			T RC: Year applied for Food Stamps allocation		
			flag		

SIPP 2001 WAVE 1 TOPICAL MODULE

DATA SIZE BEGIN

Imputation flag for TFBG120Y
V 0 .Not imputed
V 1 .Imputed
V 2 .Cold Deck Imputation
V 3 .Logical Imputation (Derivation)

D TKCOVB1Y 4 129
T RC: Year started Social Security payments for child
KCOVBEG@STRTYR In what year did ... begin to receive Social Security payments for ...'s child?
U All adults receiving separate Social Security payments for child.
(esschild=1)

V -1 .Not in universe
V 1984: 2001 .Year started

D AKCOVB1Y 1 133
T RC: Allocation flag for yr started child's SS payments
Imputation flag for TKCOVB1Y
V 0 .Not imputed
V 1 .Imputed
V 2 .Cold Deck Imputation
V 3 .Logical Imputation (Derivation)

D EKOVB1M 2 134
T RC: Month started Social Security payments for child
KCOVBEG@STRTMTH In what month did ... begin to receive Social Security payments for ...'s child?
U All adults receiving separate Social Security payments for child (esschild=1)

V -1 .Not in universe
V 1:12 .Month started

D AKCOVB1M 1 136
T RC: Allocation flag for mnth started child's SS payment
Imputation flag for EKOVB1M
V 0 .Not imputed
V 1 .Imputed
V 2 .Cold Deck Imputation
V 3 .Logical Imputation (Derivation)

D TKCOVB3Y 4 137
T RC: Year started Federal SSI for child
KCOVBEG@STRTYR In what year did ... begin to receive Federal SSI payments for ...'s child?
U All adults receiving separate Federal SSI payments for child (esschild=1)

V -1 .Not in universe
V 1989: 2001 .Year started

D AKCOVB3Y 1 141
T RC: Allocation flag for year started child's Fed SSI
Imputation flag for TKCOVB3Y
V 0 .Not imputed
V 1 .Imputed
V 2 .Cold Deck Imputation
V 3 .Logical Imputation (Derivation)

D EKOVB3M 2 142
T RC: Month started Federal SSI for child
KCOVBEG@STRTMTH In what month did ... begin to receive Federal SSI payments for ...'s child?
U All adults receiving separate Federal SSI payments for child (esschild=1)

V -1 .Not in universe
V 1:12 .Month started

DATA SIZE BEGIN

D AKCOVB3M 1 144
T RC: Allocation flag for month started child's Fed SSI
Imputation flag for EKOVB3M
V 0 .Not imputed
V 1 .Imputed
V 2 .Cold Deck Imputation
V 3 .Logical Imputation (Derivation)

D TKCOVB4Y 4 145
T RC: Year started State SSI for child
KCOVBEG@STRTYR In what year did ... begin to receive State SSI payments for ...'s child?
U All adults receiving separate State SSI payments for child (esschild=1)

V -1 .Not in universe
V 1992: 2001 .Year applied

D AKCOVB4Y 1 149
T RC: Allocation flag for year started child's State SSI
Imputation flag for TKCOVB4Y
V 0 .Not imputed
V 1 .Imputed
V 2 .Cold Deck Imputation
V 3 .Logical Imputation (Derivation)

D EKOVB4M 2 150
T RC: Month started State SSI for child
KCOVBEG@STRTMTH In what month did ... begin to receive State SSI payments for ...'s child?
U All adults receiving separate State SSI payments for child. (esschild=1)

V -1 .Not in universe
V 1:12 .Month started

D AKCOVB4M 1 152
T RC: Allocation flag for month started child's State SSI
Imputation flag for EKOVB4M
V 0 .Not imputed
V 1 .Imputed
V 2 .Cold Deck Imputation
V 3 .Logical Imputation (Derivation)

D EARCUNV 2 153
T REC: Universe indicator.
Universe indicator.
U All adults
V -1 .Not in universe
V 1 .In universe

D ECURFS 2 155
T REC: Other Times When Authorized to Receive Food Stamps
CURFS Besides the food stamps ... received during the last four months, have there been any other times when ... was authorized to receive food stamps?
U All adults currently receiving FOOD STAMPS and EPOPSTAT=1

V -1 .Not in universe
V 1 .Yes
V 2 .No

D ACURFS 1 157
T REC: Allocation flag for ECURFS
CURFS Allocation flag for other time receiving Food Stamps
V 0 .Not imputed
V 1 .Statistical imputation (hot .deck)
V 2 .Cold deck imputation

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
V	3	.Logical imputation (derivation)	V	1	.Statistical imputation (hot
D EAPLFS	2	158	V		.deck)
T REC: Ever applied for Food Stamp Program			V	2	.Cold deck imputation
APLFS Has ... ever applied for the			V	3	.Logical imputation (derivation)
Federal Governments' Food Stamp Program?			D EFSLM	2	172
U All adults not currently receiving FOOD			T REC: Length of time received food		
STAMPS and EPOPSTAT=1 			stamp(months)		
V	-1	.Not in universe	TMFSLONG@1 When did you last receive Food		
V	1	.Yes	Stamps?		
V	2	.No	U All adults who currently receive Food Stamps		
D AAPLFS	1	160	and EPOPSTAT=1 and EAPLFS=1 and ERECVFS=1		
T REC: Allocation flag for EAPLFS			and EFSSTRYR >0		
APLFS Allocation flag for ever applied			V	-1	.Not in universe
for Food Stamp Program			V	1:12	.January thru December
V	0	.Not imputed	D AFSLM	1	174
V	1	.Statistical imputation (hot	T REC: Allocation flag for EFSLM		
V		.deck)	TMFSLONG@1 Allocation flag for last time		
V	2	.Cold deck imputation	received Food Stamps(month)		
V	3	.Logical imputation (derivation)	V	0	.Not imputed
D ERECVFS	2	161	V	1	.Statistical imputation (hot
T REC: Authorized to receive Food Stamps			V		.deck)
RECVFS Has ... ever been authorized to			V	2	.Cold deck imputation
receive food stamps?			V	3	.Logical imputation (derivation)
U All adults who not currently receive Food			D TFSLY	4	175
Stamps and EPOPSTAT=1 and EAPLFS=1			T REC: Length of time received food		
V	-1	.Not in universe	stamp(years)		
V	1	.Yes	TMFSLONG@2 When did ... last receive Food		
V	2	.No	Stamps?		
D ARECVFS	1	163	U All adults who receive Food stamp and		
T REC: Allocation flag for ERECVFS			EPOPSTAT=1 and EAPLFS=1 and ERECVFS=1 and		
RECVFS Allocation flag for authorized to			EFSSTRYR >0		
receive Food Stamp			V	-1	.Not in universe
V	0	.Not imputed	V	1972:2001	.Year
V	1	.Statistical imputation (hot	D AFSLY	1	179
V		.deck)	T REC: Allocation flag for TFSLY		
V	2	.Cold deck imputation	TMFSLONG@2 Allocation flag for length of		
V	3	.Logical imputation (derivation)	time received Food Stamps(month)		
D EFSSTRMN	2	164	V	0	.Not imputed
T REC: Month first received food stamp			V	1	.Statistical imputation (hot
FSWHEN@FSSTRMN When did ... first start			V		.deck)
receiving food stamp?			V	2	.Cold deck imputation
U All adults who receive Food stamp and			V	3	.Logical imputation (derivation)
EPOPSTAT=1 and EAPLFS=1 and ERECVFS=1			D TFSTIMES	2	180
V	-1	.Not in universe	T REC: Number of times received food stamps		
V	1:12	.January thru December	TMFSTIME How many times in all have there		
D AFSSTRMN	1	166	been when ... received food stamps?		
T REC: Allocation flag for EFSSTRMN			U All adults who receive Food stamp and		
FSWHEN@FSSTRMN Allocation flag for month			EPOPSTAT=1 and EAPLFS=1 and ERECVFS=1 and		
first received food stamp			EFSSTRYR >0 and (EFSLONG1 or EFSLONG2 > 0).		
V	0	.Not imputed	V	-1	.Not in universe
V	1	.Statistical imputation (hot	V	1	.One time received food stamps
V		.deck)	V	2	.Two times received food stamps
V	2	.Cold deck imputation	V	3	.Three times received food stamps
V	3	.Logical imputation (derivation)	V	4	.Four times received food stamps
D TFSSTRYR	4	167	V	5	.Five to six times received food
T REC: Year first received food stamp			V		.stamps
FSWHEN@FSSTRYR When did ... first start			V	6	.Seven or more times received
receiving food stamp?			V		.food stamps
U All adults who receive Food stamp and			D AFSTIMES	1	182
EPOPSTAT=1 and EAPLFS=1 and ERECVFS=1			T REC: Allocation flag for TFSTIMES		
V	-1	.Not in universe	TMFSTIME Allocation flag for number of		
V	1971:2001	.Year	times received Food Stamps		
D AFSSTRYR	1	171	V	0	.Not imputed
T REC: Allocation flag for TFSSTRYR			V	1	.Statistical imputation (hot
FSWHEN@FSSTRYR Allocation flag for year			V		.deck)
first received food stamp			V	2	.Cold deck imputation
V	0	.Not imputed	V	3	.Logical imputation (derivation)
			D ECURAFDC	2	183

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DATA SIZE BEGIN

T REC: Any other time authorized to receive public assistance?
CURAFDC Besides the public assistance such as AFDC, TANF, or [State Named] ... received during the last four months, have there been any other times when ... was authorized to receive public assistance?
U All adults that currently receive AFDC and EPOPSTAT=1
V -1 .Not in universe
V 1 .Yes
V 2 .No

D ACURAFDC 1 185
T REC: Allocation flag for EAPLAFDC
CURAFDC Allocation flag for ever applied for AFDC Program
V 0 .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)

D EAPLAFDC 2 186
T REC: Ever applied for AFDC, TANF, or State Named Program
EAPLAFDC Has ... ever applied for public assistance such as AFDC, TANF, or [State Named] program?
U All adults that receive AFDC and EPOPSTAT=1
V -1 .Not in universe
V 1 .Yes
V 2 .No

D AAPLAFDC 1 188
T REC: Allocation flag for EAPLAFDC
AAPLAFDC Allocation flag for ever applied for AFDC, TANF, or [State Named] Program
V 0 .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)

D ERCVAFDC 2 189
T REC: Authorized to receive AFDC, TANF, or State Named
ERCVAFDC Has ... ever received any public assistance benefits such as AFDC, TANF, or [State Named] program?
U All adults that receive AFDC and EPOPSTAT=1 and EAPLAFDC=1
V -1 .Not in universe
V 1 .Yes
V 2 .No

D ARCVAFDC 1 191
T REC: Allocation flag for ERCVAFDC
ERCVAFDC Allocation flag for authorized to receive AFDC/ADC
V 0 .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)

D EAFDCSTM 2 192
T REC: Month first received AFDC/ADC benefits
EAFDCWHEN@AFSTRM When did ... first start receiving public assistance benefits such as AFDC, TANF or [State Named] program?
U All adults that receive AFDC and EPOPSTAT=1 and EAPLAFDC=1 and ERCVAFDC=1
V -1 .Not in universe

DATA SIZE BEGIN

V 1:12 .Month first start receiving AFDC

D AAFDCSTM 1 194
T REC: Allocation flag for EAFDCSTM
AFDCWHEN@AFSTRM Allocation flag for month 1st received AFDC, TANF, or [State Named] program
V 0 .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)

D TAFDCSTY 4 195
T REC: Year 1st received AFDC, TANF, or State Named Program
TAFDCWHEN@AFSTRY When did ... first start receiving public assistance benefits such as AFDC, TANF, or [State Named] program?
U All adults that receive AFDC and EPOPSTAT=1 and EAPLAFDC=1 and ERCVAFDC=1
V -1 .Not in universe
V 1976:2001 .Year first received AFDC benefits

D AAFDCSTY 1 199
T REC: Allocation flag for TAFDCSTY
AFDCWHEN@AFSTRY Allocation flag for year 1st received AFDC, TANF, or [State Named] benefits
V 0 .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)

D EAFDCLM 2 200
T REC: Last month received AFDC, TANF, or State Named Benefits
EAFDCLG@1 When did ... last receive public assistance such as AFDC, TANF, or [State Named] benefits?
U All adults that receive AFDC and EPOPSTAT=1 and EAPLAFDC=1 and ERCVAFDC=1 and EAFDCSTY>0
V -1 .Not in universe
V 1:12 .Month last received AFDC, TANF, or State Named benefits

D AAFDCLM 1 202
T REC: Allocation flag for EAFDCLM
EAFDCLG@1 Allocation flag for length of time received AFDC, TANF, or [State Named] (month)
V 0 .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)

D TAFDCLY 4 203
T REC: Year last received AFDC, TANF, or State Named
TAFDCLG@2 When did ... last receive public assistance such as AFDC, TANF, or [State Named] program?
U All adults that receive AFDC and EPOPSTAT=1 and EAPLAFDC=1 and ERCVAFDC=1 and EAFDCSTY>0
V -1 .Not in universe
V 1981:2001 .Year last received AFDC, TANF, or State Named

D AAFDCLY 1 207
T REC: Allocation flag for TAFDCLY
TAFDCLG@2 Allocation flag for length of

DATA	SIZE	BEGIN	DATA	SIZE	BEGIN
		time received AFDC, TANF, or [State Named] (month)	V	2	.No
V	0	.Not imputed	D AAPLSSI	1	216
V	1	.Statistical imputation (hot deck)	T REC: Ever applied for SSI allocation flag		
V	2	.Cold deck imputation	APLSSI Allocation flag for EAPLSSI		
V	3	.Logical imputation (derivation)	V	0	.Not imputed
D TAFDCTIM	2	208	V	1	.Statistical imputation (hot deck)
T REC: Number of times received AFDC, TANF, or State Named			V	2	.Cold deck imputation
AFDCTIME How many times in all have there been when... received public assistance such as AFDC, TANF, or [State Named]?			V	3	.Logical imputation (derivation)
U All adults that receive AFDC, TANF, or State Named and EPOPSTAT=1 and EAPLAFDC=1 and ERCVAFDC=1 and EAFDCSTY>0 and (EAFDCLG1 or EAFDCLG2 > 0).			D ERECVSSI	2	217
V	-1	.Not in universe	T REC: Authorized to receive SSI		
V	1	.One times received AFDC, TANF, or State Named	RECVSSI Has ever received SSI benefits?		
V	2	.Two times received AFDC, TANF, or State Named	U All adults with SSI(fed/state) and EPOPSTAT=1 and EAPLSSI=1		
V	3	.Three times received AFDC, TANF, or State Named	V	-1	.Not in universe
V	4	.Four times received AFDC, TANF, or State Named	V	1	.Yes
V	5	.Five to Six times received AFDC, TANF, or State Named	V	2	.No
V	6	.Seven or more times received AFDC, TANF, or State Named	D ARECVSSI	1	219
D AAFDCTIM	1	210	T REC: Authorized to receive SSI allocation flag		
T REC: Allocation flag for TAFDCTIM			ARECVSSI Allocation flag for authorization to receive SSI		
AFDCTIME Allocation flag for number of times AFDC, TANF, or [State Named] was recieved			V	0	.Not imputed
V	0	.Not imputed	V	1	.Statistical imputation (hot deck)
V	1	.Statistical imputation (hot deck)	V	2	.Cold deck imputation
V	2	.Cold deck imputation	V	3	.Logical imputation (derivation)
V	3	.Logical imputation (derivation)	D ESSISTRM	2	220
D ECURSSI	2	211	T REC: Month first received SSI benefits		
T REC: Any other time authorized to receive SSI			SSIWHEN@SSISTRM When did ... first start receiving SSI?		
CURSSI Besides the Supplemental Security Income ... recieved during the last four months, have there been any other times when ... was authorized to receive Supplemental Security Income benefits?			U All adults with SSI(fed/state) and EPOPSTAT=1 and EAPLSSI=1 and ERECVSSI=1		
U All adults that receive AFDC and EPOPSTAT=1			V	-1	.Not in universe
V	-1	.Not in universe	V	1:12	.Month first started receiving SSI
V	1	.Yes	D ASSISTRM	1	222
V	2	.No	T REC: Allocation flag for ESSISTRM		
D ACURSSI	1	213	SSIWHEN@SSISTRM Allocation flag for Month first received SSI benefits		
T REC: Allocation flag for EAPLAFDC			V	0	.Not imputed
CURSSI Allocation flag for ever applied for SSI Program			V	1	.Statistical imputation (hot deck)
V	0	.Not imputed	V	2	.Cold deck imputation
V	1	.Statistical imputation (hot deck)	V	3	.Logical imputation (derivation)
V	2	.Cold deck imputation	D TSSISTRM	4	223
V	3	.Logical imputation (derivation)	T REC: Year first received SSI benefits		
D EAPLSSI	2	214	SSIWHEN@SSISTRM When did ... first start receiving SSI?		
T REC: Ever applied for SSI program			U All adults with SSI(fed/state) and EPOPSTAT=1 and EAPLSSI=1 and ERECVSSI=1		
APLSSI Has ever applied for benefits from the program called SSI or Supplemental Security Income?			V	-1	.Not in universe
U All adults with SSI(fed/state) and EPOPSTAT=1			V	1971:2001	.Year started receiving SSI
V	-1	.Not in universe	D ASSISTRM	1	227
V	1	.Yes	T REC: Allocation flag for TSSISTRM		
			SSIWHEN@SSISTRM Allocation flag for year first received SSI benefits		
			V	0	.Not imputed
			V	1	.Statistical imputation (hot deck)
			V	2	.Cold deck imputation
			V	3	.Logical imputation (derivation)
			D ESSILM	2	228
			T REC: Length of time received SSI(months)		
			TMSSILNG@1 When did ... last receive SSI?		
			U All adults with SSI(fed/state) and		

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DATA	SIZE	BEGIN
EPOPSTAT=1 and EAPLSSI=1 and ERECVSSI=1 and ESSISTR>0		
V	-1	.Not in universe
V	1:12	.Month last received SSI(months)
D ASSILM	1	230
T REC:	Length of time received SSI(years)	
allocation flag		
TMSILNG@1 Allocation flag for ESSILNG1		
V	0	.Not imputed
V	1	.Statistical imputation (hot .deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D TSSILY	4	231
T REC:	Length of time received SSI(years)	
TMSILNG@2 When did ... last receive SSI?		
U All adults with SSI(federal/state) and EPOPSTAT=1 and EAPLSSI=1 and ERECVSSI=1 and ESSISTR>0		
V	-1	.Not in universe
V	1979:2001	.Length of time received SSI(years)
V		.SSI(years)
D ASSILY	1	235
T REC:	Allocation flag for TSSILY	
TMSILNG@2 Allocation flag for ESSILNG2		
V	0	.Not imputed
V	1	.Statistical imputation (hot .deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D EAHUNV	2	236
T AHI:	Universe indicator.	
Universe indicator.		
U All adults		
V	-1	.Not in universe
V	1	.In universe
D TCDBEGYR	4	238
T AHI:	In what year did ... become covered by Medicaid?	
CAIDBEGYR In what year did ... become covered by Medicaid?		
U All persons aged 15+ who are covered by Medicaid in the reference period (ECAIDCOV=1)		
V	-1	.Not in universe
V	1979:2001	.Year coverage began
D ACDBEGYR	1	242
T AHI:	Allocation flag for TCDBEGYR	
CAIDBEGYR Allocation flag for year medicaid began coverage		
V	0	.No imputation
V	1	.Statistical imputation (hot .deck)
V	2	.Cold deck
V	3	.Logical imputation (derivation)
D ECDBEGMD	2	243
T AHI:	In what month did ... become covered By Medicaid?	
CAIDBEGMTH In what month did ... become covered by Medicaid?		
U Persons 15+ covered by Medicaid whose coverage began less than three years prior to the interview year		
V	-1	.Not in universe
V	1:12	.Month coverage began
D ACDBEGMD	1	245
T AHI:	Allocation flag for ECDBEGMD	

DATA	SIZE	BEGIN
CAIDBEGMTH Allocation flag for month medicaid coverage began		
V	0	.No imputation
V	1	.Statistical imputation (hot .deck)
V	2	.Cold deck
V	3	.Logical imputation (derivation)
D EHIALLCV	2	246
T AHI:	Has ... always been covered by health insurance?	
HIHOWLNGYR/HIHOWLNGMTH Has ... always been covered by health insurance?		
U All persons 15+ who are covered by health insurance in the first month of the reference period		
V	-1	.Not in universe
V	1	.Yes
V	2	.No
D AHIALLCV	1	248
T AHI:	Allocation flag for EHIALLCV	
HIHOWLNGYR/HIHOWLNGMTH Allocation flag for always been covered by health insurance		
V	0	.No imputation
V	1	.Statistical imputation (hot .deck)
V	2	.Cold deck
V	3	.Logical imputation (derivation)
D THINOYR	4	249
T AHI:	In what year was ... last not covered by health ins?	
HIHOWLNGYR/HIHOWLNGMTH In what year was ... last not covered by health insurance?		
U All persons aged 15+ who are covered by health insurance in the first month of the reference period and who have not always been covered		
V	-1	.Not in universe
V	1961:2000	.Last year not covered
D AHINOYR	1	253
T AHI:	Allocation flag for THINOYR	
HIHOWLNGYR/HIHOWLNGMTH Allocation Flag For THINOYR		
V	0	.No imputation
V	1	.Statistical imputation (hot .deck)
V	2	.Cold deck
V	3	.Logical imputation (derivation)
D EHINOMTH	2	254
T AHI:	In what mth was ... last not covered by health ins?	
HIHOWLNGYR/HIHOWLNGMTH In what month was ... last not covered by health insurance?		
U All persons 15+ with EHINOYR > interview year -3. If EHINOYR = interview, then EHINOMTH must be a month which precedes the first month of the reference period		
V	-1	.Not in universe
V	1:12	.Last month not covered
D AHINOMTH	1	256
T AHI:	Allocation flag for EHINOMTH	
HIHOWLNGYR/HIHOWLNGMTH Allocation flag for month not covered by health insurance		
V	0	.No imputation
V	1	.Statistical imputation (hot .deck)
V	2	.Cold deck

DATA SIZE BEGIN

V 3 .Logical imputation (derivation)

D EHIEVRCV 2 257

T AHI: Has ... ever been covered by health insurance?

HINOLNGYR/HINOLNGMTH Has ... ever been covered by health insurance?

U All persons 15+ who are not covered by health insurance in the first month of the reference period

V -1 .Not in universe

V 1 .Yes

V 2 .No

D AHIEVRCV 1 259

T AHI: Allocation flag for EHIEVRCV

HINOLNGYR/HINOLNGMTH Allocation flag for ever been covered by health insurance

V 0 .No imputation

V 1 .Statistical imputation (hot .deck)

V 2 .Cold deck

V 3 .Logical imputation (derivation)

D THICVYR 4 260

T AHI: In what year was ... last covered by health ins

HINOLNGYR/HINOLNGMTH In what year was ... last covered by health insurance?

U All persons 15+ with EHIEVRCV = 1

V -1 .Not in universe

V 1974: 2000 .Year last covered

D AHICVYR 1 264

T AHI: Allocation flag for THICVYR

HINOLNGYR/HINOLNGMTH Allocation flag for year last covered by health insurance

V 0 .No imputation

V 1 .Statistical imputation (hot .deck)

V 2 .Cold deck

V 3 .Logical imputation (derivation)

D EHCVMTH 2 265

T AHI: In what month was ... last covered by health ins

HINOLNGYR/HINOLNGMTH In what month was ... last covered by health insurance?

U All persons 15+ with EHCVYR > interview year - 3

V -1 .Not in universe

V 1: 12 .Month last covered

D AHICVMTH 1 267

T AHI: Allocation flag for EHCVMTH

HINOLNGYR/HINOLNGMTH Allocation flag for month last covered by health insurance

V 0 .No imputation

V 1 .Statistical imputation (hot .deck)

V 2 .Cold deck

V 3 .Logical imputation (derivation)

D EAEMUNV 2 268

T EMP: Universe indicator.

Universe indicator.

U All adults

V -1 .Not in universe

V 1 .In universe

D TLSTWRKY 4 270

T EMP: Year last worked at a paid job or business

LSTWRKY In what year did ... last work

DATA SIZE BEGIN

at a paid job or business?

U All adults (18-75) without a job (EPDJBTHN=2) during the reference period

V -1 .Not in universe

V 0 .Never worked

V 1964: 2001 .Year worked

D ALSTWRKY 1 274

T EMP: Allocation flag for TLSTWRKY

LSTWRKY Allocation flag for TLSTWRKY

V 0 .Not imputed

V 1 .Statistical imputation (hot .deck)

V 2 .Cold deck imputation

V 3 .Logical imputation (derivation)

D ELSTWRKM 2 275

T EMP: Month last worked at a paid job or business

LSTWRKM In what month did ... last work at a paid job or business?

U All adults (18-75) without a job during the reference period and the year last worked was within 2 years prior to 2001. (2 years before year of interview) [EPDJBTHN=2 and ELSTWRKY>=INTYR-2]

V -1 .Not in universe

V 1: 12 .January thru December

D ALSTWRKM 1 277

T EMP: Allocation flag for ELSTWRKM

LSTWRKM Allocation flag ELSTWRKM

V 0 .Not imputed

V 1 .Statistical imputation (hot .deck)

V 2 .Cold deck imputation

V 3 .Logical imputation (derivation)

D TPRVJBYR 4 278

T EMP: (Before 1st ref mnth) yr last work at pd jb or bs

PRVJBYR Before 1st reference month, in what year did ... last work at a paid job or business?

U All adults(18-75) with a job in at least one week of the reference period, but not in the first week[EPDJBTHN=1 and EWKSWK01=0]

V -1 .Not in universe

V 0 .Never worked

V 1989: 2001 .Year last worked at a job .business

D APRVJBYR 1 282

T EMP: Allocation flag for TPRVJBYR

PRVJBYR Allocation flag for TPRVJBYR

V 0 .Not imputed

V 1 .Statistical imputation (hot .deck)

V 2 .Cold deck imputation

V 3 .Logical imputation (derivation)

D EPRVJBMN 2 283

T EMP: (Before 1st ref mnth) mnth last wrk at pd jb or bs

PRVJBMN Before 1st reference month, in what month did ... last work at a paid job or business?

U All adults(18-75) with EPRVJBYR>=INTYR-2

V -1 .Not in universe

V 1: 12 .January thru December

D APRVJBMN 1 285

T EMP: Allocation flag for EPRVJBMN

PRVJBMN Allocation flag for month,

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DATA SIZE BEGIN

before 1st reference month, last
worked at a paid job or business
V 0 .Not imputed
V 1 .Statistical imputation (hot
V .deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)

D TFRMYR 4 286
T EMP: Year ... started last paid job or
business
FRMYR In what year did ... start that
job or business?

U All adults(18-75) whose last paid job or
business was held in the last 10 years
V -1 .Not in universe
V 1957:2001 .Year worked

D AFRMYR 1 290
T EMP: Allocation flag for TFRMYR
FRMYR Allocation flag for TFRMYR
V 0 .Not imputed
V 1 .Statistical imputation (hot
V .deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)

D EFRMRM 2 291
T EMP: Month ... started the job or business
FRMRM In what month did ... start the
job or business?
U All adults with EFRMYR>=INTYR-2
V -1 .Not in universe
V 1:12 .January thru December

D AFRMRM 1 293
T EMP: Allocation flag for EFRMRM
FRMRM Allocation flag for EFRMRM
V 0 .Not imputed
V 1 .Statistical imputation (hot
V .deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)

D TMAKMYR 4 294
T EMP: Yr ... 1st wrk 6 straight mnths at
Some job or bus
SIXMIHYR How old was ... when ... first
worked 6 straight months at some job or
business?

U All adults(18-75) who ever
worked((ELSTWRKY>0 OR ELSTWRKY=-1) AND
(EPRVJBYR>0 OR EPRVJBYR=-1))
V -1 .Not in universe
V 0 .Never worked
V 1947:2001 .Year worked

D AMAKMYR 1 298
T EMP: Allocation flag for TMAKMYR
SIXMIHYR Allocation flag for TMAKMYR
V 0 .Not imputed
V 1 .Statistical imputation (hot
V .deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)

D EMNRESO 2 299
T EMP: Main reason never wrk 6 mos at a pd
Job or business
N06REASN What is the main reason ...
never worked 6 straight months at a paid
job or business?
U All adults(18-75) who never worked at all
or never worked 6 consecutive months
(ELSTWRKY=0 OR EPRVJBYR=0 OR EMAKMYR=0

DATA SIZE BEGIN

V -1 .Not in universe
V 1 .Taking care of a minor child
V 2 .Taking Care of an elderly
V .family member
V 3 .Taking care of a disabled but
V .non elderly family member
V 4 .Other family or home
V .responsibilities
V 5 .Own illness or disability
V 6 .Could not find work
V 7 .Did not want to work
V 8 .Going to school
V 9 .Other

D AMNRESO 1 301
T EMP: Allocation flag for EMNRESO
N06REASN Allocation flag for main reason
... never worked 6 straight months at a
paid job or business?

V 0 .Not imputed
V 1 .Statistical imputation (hot
V .deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)

D EYRSINCE 2 302
T EMP: Did ... wk 6 strght mo ea yr since
starting wk
YRSINCE Between the year ... first held
a job 6 straight months and the
Interview Year, did ... work at least
6 straight months during each year?

U All adults(18-75) with EMAKMYR>0 AND
EMAKMYR<INTYR

V -1 .Not in universe
V 1 .Yes
V 2 .No

D AYRSINCE 1 304
T EMP: Allocation flag for EYRSINCE
YRSINCE Allocation flag for did ... work
at least 6 straight months during each
year

V 0 .Not imputed
V 1 .Statistical imputation (hot
V .deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)

D EYRSINC2 3 305
T EMP: How many years has ... not worked 6
straight months
YRSINCE2 In how many of those
(difference between INTYR and EMAKMYR)
years did ... not work 6 straight
months?

U All adults (18-75) with EMAKMYR=INTYR-1,
AND EYRSINCE=2
V -1 .Not in universe
V 1:61 .Number of years

D AYRSINC2 1 308
T EMP: Allocation flag for EYRSINC2
YRSINCE2 Allocation flag for years has
... not worked 6 straight months
V 0 .Not imputed
V 1 .Statistical imputation (hot
V .deck)
V 2 .Cold deck imputation
V 3 .Logical imputation (derivation)

D EWRK35HR 2 309
T EMP: Has ... generally worked 35 or more
hours per week
WRK35HR During the time since (EMAKMYR)

DATA SIZE BEGIN

that ... has worked, has ... generally worked 35 or more hours per week?

U All adults (18-75) with EAKMNYR > 0

V -1 .Not in universe

V 1 .Yes

V 2 .No

D AWRK35HR 1 311

T EMP: Allocation flag for EWRK35HR

WRK35HR Allocation flag for has ... generally worked 35 or more hours per week

V 0 .Not imputed

V 1 .Statistical imputation (hot .deck)

V 2 .Cold deck imputation

V 3 .Logical imputation (derivation)

D EOFF6MTN 2 312

T EMP: Did not wrk b/c was caring for child, elder, disable

OFF6MTH Since (EAKMNYR) have there been any periods lasting 6 months or longer when ... did not work at a paid job or business because ... was taking care of a child, an elderly person or a disabled person?

U All adults (21-62) with EAKMNYR > 0

V -1 .Not in universe

V 1 .Yes

V 2 .No

D AOFF6MTN 1 314

T EMP: Allocation flag for EOFF6MTN

OFF6MTH Allocation flag for when ... did not work at a paid job or business because ... was taking care of a child, an elderly person or a disabled person?

V 0 .Not imputed

V 1 .Statistical imputation (hot .deck)

V 2 .Cold deck imputation

V 3 .Logical imputation (derivation)

D TNOWRKFR 4 315

T EMP: Most recent time period this happened (report beg.)

NOWRKSPL@NOWRKFR When was the MOST RECENT time period that this happened? (Please report the beginning of the period)

U All adults (21-62) and EOFF6MTN=1

V -1 .Not in universe

V 1965:2001 .Year event started

D ANOWRKFR 1 319

T EMP: Allocation flag for TNOWRKFR

NOWRKSPL@NOWRKFR Allocation flag for TNOWRKFR (Please report the beginning of the period)

V 0 .Not imputed

V 1 .Statistical imputation (hot .deck)

V 2 .Cold deck imputation

V 3 .Logical imputation (derivation)

D TNOWRKTO 4 320

T EMP: Most recent time period this happened(report end)

NOWRKSPL@NOWRKTO When was the MOST RECENT time period that this happened (Please report the end of the period)

U All adults (21-62) and EOFF6MTN=1

V -1 .Not in universe

V 1972:2001 .Year event end

DATA SIZE BEGIN

D ANOWRKTO 1 324

T EMP: Allocation flag for TNOWRKTO

NOWRKSPL@NOWRKTO Allocation flag for TNOWRKTO (Please report the end of the period)

V 0 .Not imputed

V 1 .Statistical imputation (hot .deck)

V 2 .Cold deck imputation

V 3 .Logical imputation (derivation)

D ENWRESN 2 325

T EMP: Which was ...taking care of; child,elderly,disabled

NWRESN For the most recent time, which one of the following was ... taking care of?

U All adults (21-62) with EOFF6MTN=1

V -1 .Not in universe

V 1 .A minor child

V 2 .An elderly family member

V 3 .A disabled but non-elderly family member

D ANWRESN 1 327

T EMP: Allocation flag for ENWRESN

NWRESN Allocation flag for ENWRESN

V 0 .Not imputed

V 1 .Statistical imputation (hot .deck)

V 2 .Cold deck imputation

V 3 .Logical imputation (derivation)

D EOTHTIME 2 328

T EMP: Has...stopped working to become caregiver 2+ times

OTHTIMES Since the first year ... worked 6 straight months, were there any other periods of 6 months or longer when ... did not work at a paid job or business because ... was taking care of a child, an elderly person or a disabled person?

U All adults (21-62) and EOFF6MTN=1

V -1 .Not in universe

V 1 .Yes

V 2 .No

D AOTHTIME 1 330

T EMP: Allocation flag for EOTHTIME

OTHTIMES Allocation flag for since the first year ... worked 6 straight months, were there any other periods of 6 months or longer when ... did not work at a paid job or business because ... was taking care of a child, an elderly person or a disabled person

V 0 .Not imputed

V 1 .Statistical imputation (hot .deck)

V 2 .Cold deck imputation

V 3 .Logical imputation (derivation)

D ECNTOTHR 2 331

T EMP: How many other brk in labr force b/c Of care givng

CNTOTHR How many other time(s) did this break happen

U All adults (21-62) with EOTHTIME=1

V -1 .Not in universe

V 1:99 .Number of times

D ACNTOTHR 1 333

T EMP: Allocation flag for ECNTOTHR

CNTOTHR Allocation flag for ECNTOTHR

V 0 .Not imputed

V 1 .Statistical imputation (hot

SIPP 2001 WAVE 1 TOPICAL MODULE

DATA	SIZE	BEGIN
V	.deck)	
V	2 .Cold deck imputation	
V	3 .Logical imputation (derivation)	
D TFSTYRFR	4	334
T EMP:	Start year, first spell of caregiving FRSTYR@FSTYRFRM When was the first time that this happened (Please report the beginning of the period)	
U	All adults (21-62) and EOFF6MTN=1 and EOTHIME=1	
V	-1	.Not in universe
V	1963:2001	.Year this first happened
D AFSTYRFR	1	338
T EMP:	Allocation flag for TFSTYRFR FRSTYR@FSTYRFRM Allocation flag for TFSTYRFR	
V	0	.Not imputed
V	1	.Statistical imputation (hot .deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D TFSTYRTO	4	339
T EMP:	End year, first spell of caregiving FRSTYR@FSTYRTO When was the first time that this happened? (Please report the end of the period)	
U	All adults (21-62) and EOFF6MTN=1 and EOTHIME=1	
V	-1	.Not in universe
V	1967:2001	.Year this first happened

DATA	SIZE	BEGIN
D AFSTYRTO	1	343
T EMP:	Allocation flag for TFSTYRTO FRSTYR@FSTYRTO Allocation flag for TFSTYRTO (Please report the end of the period)	
V	0	.Not imputed
V	1	.Statistical imputation (hot .deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D EFRSTRSN	2	344
T EMP:	1st of 2+ spells ...caring for child, eld, or disab FRSTRSN For the first spell, which one of the following was ... taking care of?	
U	All adults (21-62) with EOTHIME=1	
V	-1	.Not in universe
V	1	.A minor child
V	2	.An elderly family member
V	3	.A disabled but non-elderly .family member
D AFRSTRSN	1	346
T EMP:	Allocation flag for EFRSTRSN FRSTRSN Allocation flag for EFRSTRSN	
V	0	.Not imputed
V	1	.Statistical imputation (hot .deck)
V	2	.Cold deck imputation
V	3	.Logical imputation (derivation)
D FILLER	2	347
T	Filler	